

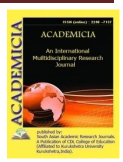
ISSN: 2249-7137 Vol. 11, Issue 9, September 2021 Impact Factor: SJIF 2021 = 7.492



## **ACADEMICIA**

An International Multidisciplinary Research Journal

(Double Blind Refereed & Peer Reviewed Journal)



DOI: 10.5958/2249-7137.2021.02048.6

## NATURAL SCREEN SANDED SANDS FIELD WATER CAPACITY

Teshaboyev Nodirbek\*; Mamadaliyev Muhammadkarim\*\*; Muqimov Zohidjon\*\*\*

<sup>1,3</sup>FarSU, UZBEKISTAN

## **ABSTRACT**

In countries around the world, including Central Asia and Uzbekistan, scientists and practitioners have studied the properties and characteristics of sandy soils, studied the main dimensions of wind erosion, identified ways to combat it and tested key measures. he results of the study were determined at the lowest moisture control option during the growing season in the experimental area with an artificial layer of soil. Based on the results of field and laboratory tests, the most convenient ways to create a natural screen in the hilly flat sands were developed to improve the physical, water-physical, agrochemical, reclamation properties of flat sands and to get 39 ts / ha of cotton from 18 ts / ha in areas without screens.

**KEYWORDS:** Artificial, Dimensions, Practitioners

## REFERENCES

- 1. Khusanjonov, A., Makhammadjon, Q., & Gholibjon, J. Opportunities To Improve Efficiency And Other Engine Performance At Low Loads.
- 2. Xusanjonov, A. S., & Otaboev, N. I. (2018). Improving Of Steerability Of Automobiles With Rotation Of X-Type Of His Rear Wheels Relatively Of Front Wheels. Scientific-technical journal, 22(2), 131-133.
- **3.** Xusanjonov, A., Qobulov, M., & Ismadiyorov, A. (2021). Avtomobil Shovqiniga Sabab Bo'luvchi Manbalarni Tadqiq Etish. Academic research in educational sciences, 2(3).
- **4.** Akhmedovich, M. A., & Fazliddin, A. (2020). Current State Of Wind Power Industry. *The American Journal of Engineering and Technology*, 2(09), 32-36.
- 5. Sobirovna T.R. Problems of further improving the legislation of Uzbekistan on water cadastre // ACADEMICIA: International interdisciplinary research journal. 2021. T. 11. №. 4. C. 1241-1253.



ISSN: 2249-7137 Vol. 11, Issue 9, September 2021 Impact Factor: SJIF 2021 = 7.492

**6.** Dilmurod, R., & Fazliddin, A. (2021). Prospects for the introduction of artificial intelligence technologies in higher education. *ACADEMICIA: an international multidisciplinary research journal*, 11(2), 929-934.